

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	1	@ad<="19981009" and (inhale inhalation) and (((high higher) with flow with (resistance))) and (((pressure adj (sensor transducer)) and (time timing period)) with valve) and (microcontroller controller processor microprocessor computer microcomputer) and (((low lower) with flow with (resistance)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:23
L10	20	@ad<="19981009" and (inhale inhalation) and ((flow with (resistance))) and (((pressure adj (sensor transducer)) and (time timing period)) with valve) and (microcontroller controller processor microprocessor computer microcomputer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:23
L9	7	@ad<="19981009" and (inhale inhalation) and (valve with (flow with (resistance))) and (((pressure adj (sensor transducer)) and (time timing period)) with valve) and (microcontroller controller processor microprocessor computer microcomputer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:23
L8	7	@ad<="19981009" and (inhale inhalation) and (valve with (flow with (resistance))) and ((pressure adj (sensor transducer)) with valve) and (microcontroller controller processor microprocessor computer microcomputer) and ((time timing period) with valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:22

L7	7	@ad<="19981009" and (inhale inhalation) and (valve with (flow with (resistance))) and ((pressure adj (sensor transducer)) with valve) and (microcontroller controller processor microprocessor computer microcomputer) and ((time period) with valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:21
L6	12	@ad<="19981009" and (inhale inhalation) and (valve with (flow with (resistance))) and (pressure adj (sensor transducer)) and (microcontroller controller processor microprocessor computer microcomputer) and ((time period) with valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:21
L5	34	@ad<="19981009" and (inhale inhalation) and (valve with (flow with (resistance))) and (pressure adj (sensor transducer)) and (microcontroller controller processor microprocessor computer microcomputer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:20
L4	133	@ad<="19981009" and (inhale inhalation) and (flow with (resistance)) and (pressure adj (sensor transducer)) and (microcontroller controller processor microprocessor computer microcomputer) and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:20
L3	75	@ad<="19981009" and (inhale inhalation) and (flow adj (resistance)) and (pressure adj (sensor transducer)) and (microcontroller controller processor microprocessor computer microcomputer) and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:20

L2	287	@ad<="19981009" and (inhale inhalation) and (flow adj (rate resistance)) and (pressure adj (sensor transducer)) and (microcontroller controller processor microprocessor computer microcomputer) and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:20
L1	6	@ad<="19981009" and (inhalation with (flow adj rate) with (liters and minute)) and (breath adj actuated) and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/29 10:18

4/29/2009 11:14:36 AM**C:\Documents and Settings\adixon2\My Documents\EAST\Workspaces\09414384.wsp**